

Dear Parents,

Your child is starting to learn about numbers and arithmetic. We are using **The Number People Mathematics Program**. It is very successful. It makes learning easy and exciting.

Your child will bring home Master Sheets from time to time. We know you will enjoy talking about these pages.

Today, we met Mr. 1. He is a scientist. He works in a laboratory. As you would expect, he has only one of everything: a one-legged table, a one-legged chair, one microscope, one test tube and one clock with one hand. Sincerely yours,





NAME			
	<b>+</b>	<b>+</b>	i

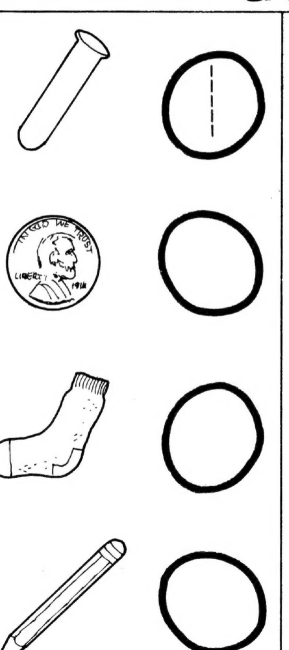
NAME.		

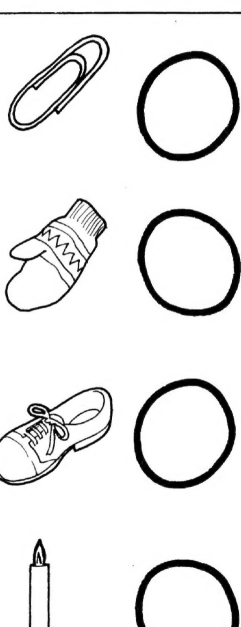
	one.	
		one
		one
	i	one
		one



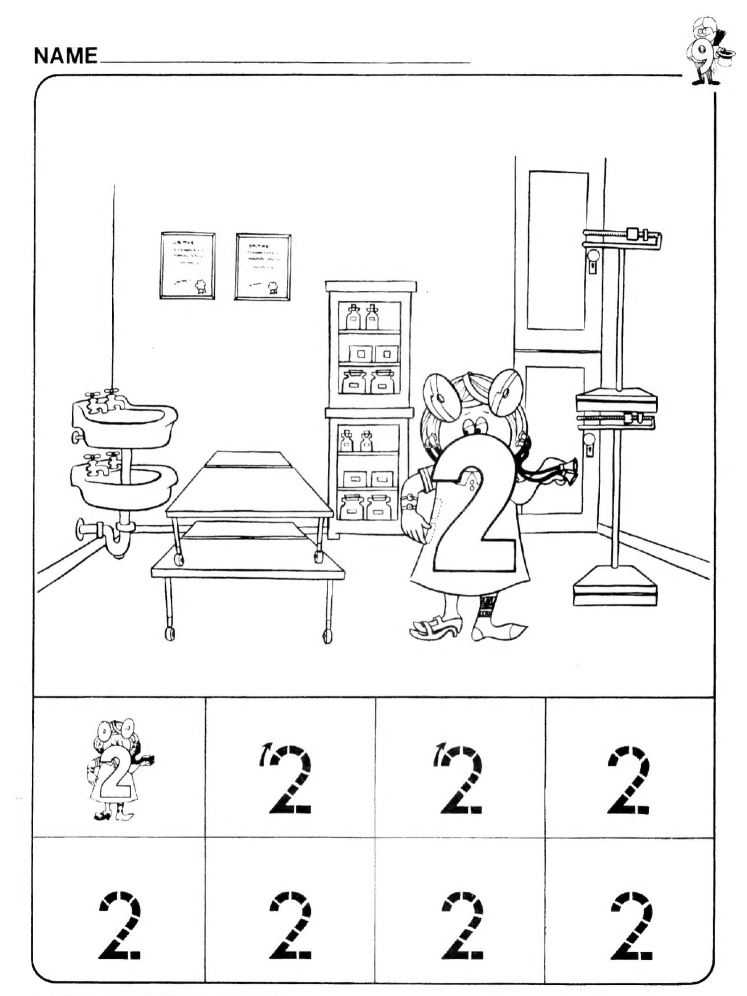
Write the numeral I next to each object.





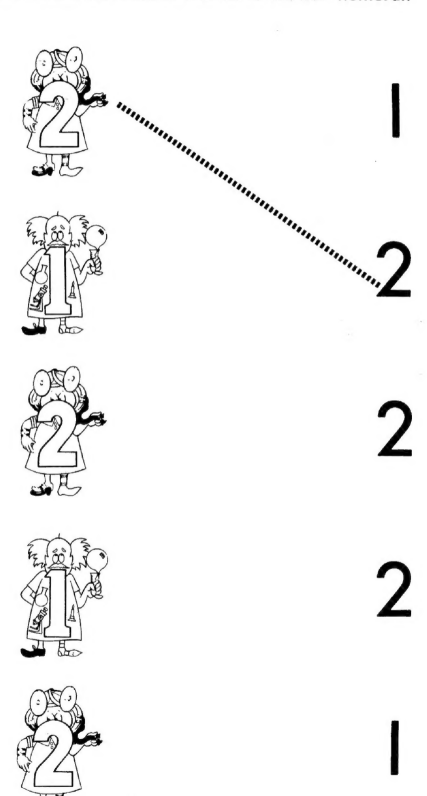




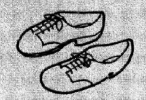




Draw a line from the Number Worker to his/her numeral.

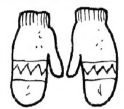






### pairs









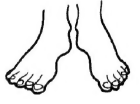
















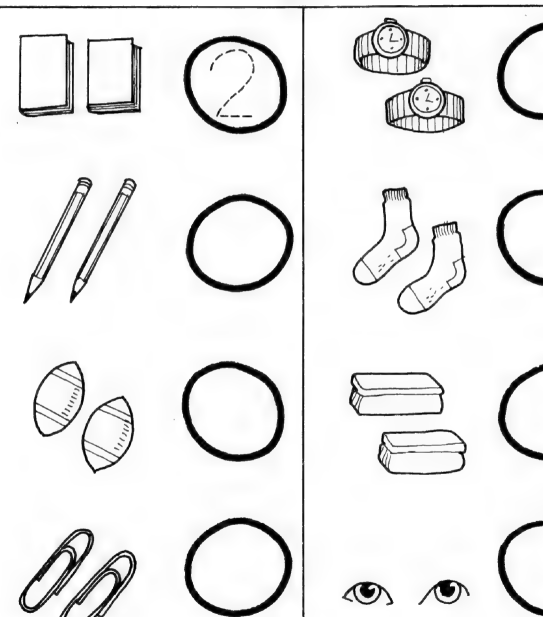
# pairs





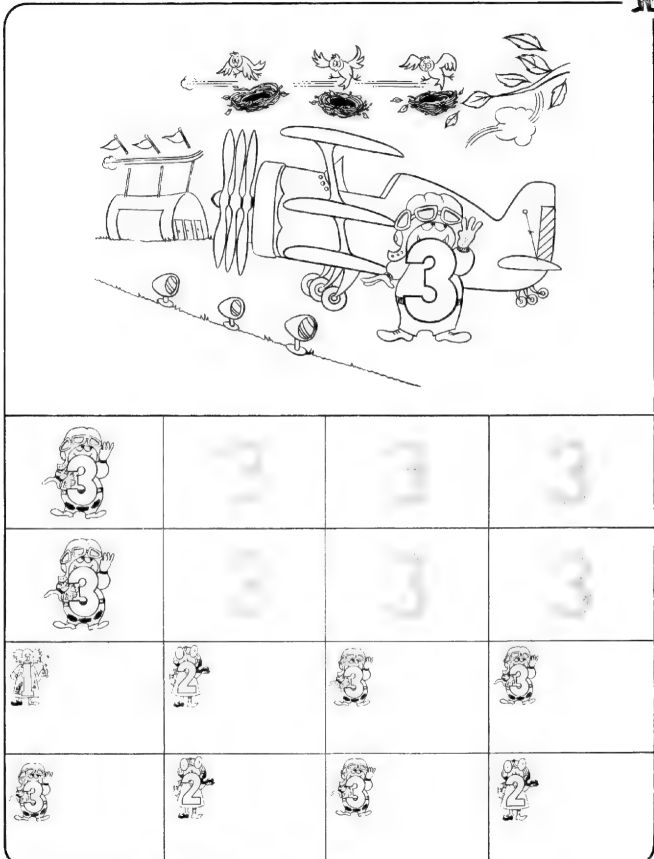
Write the numeral 2 next to each group of two objects.







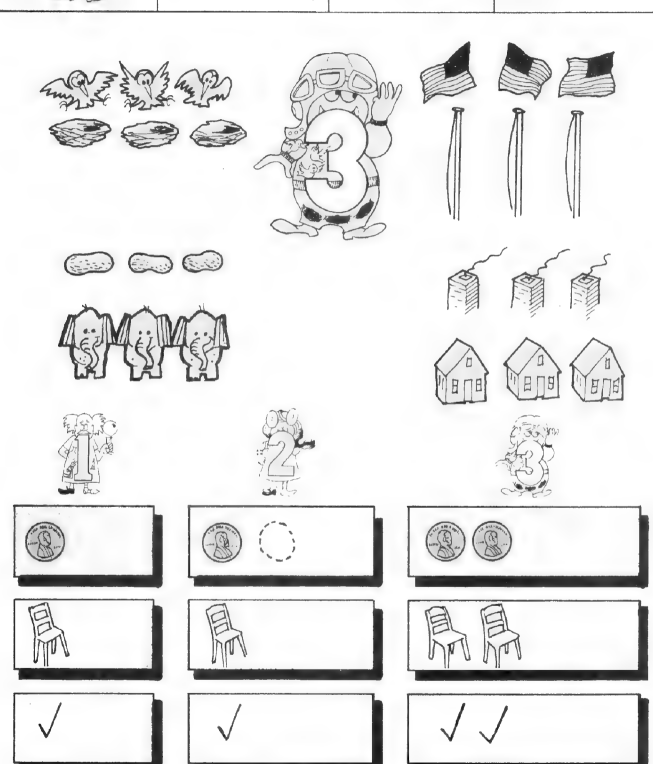








### three 3rd

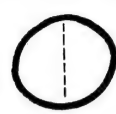




### Remembering 1, 2 and 3

Write the numeral for each group of objects.





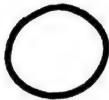














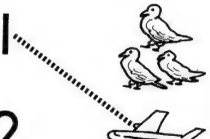






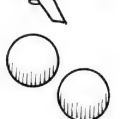
Match the numeral to its word name.

two three Match the numeral to its group of objects.



2

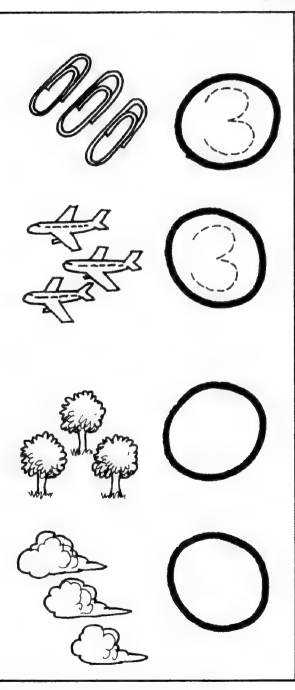


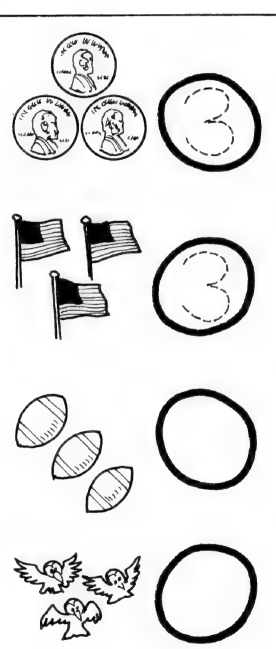




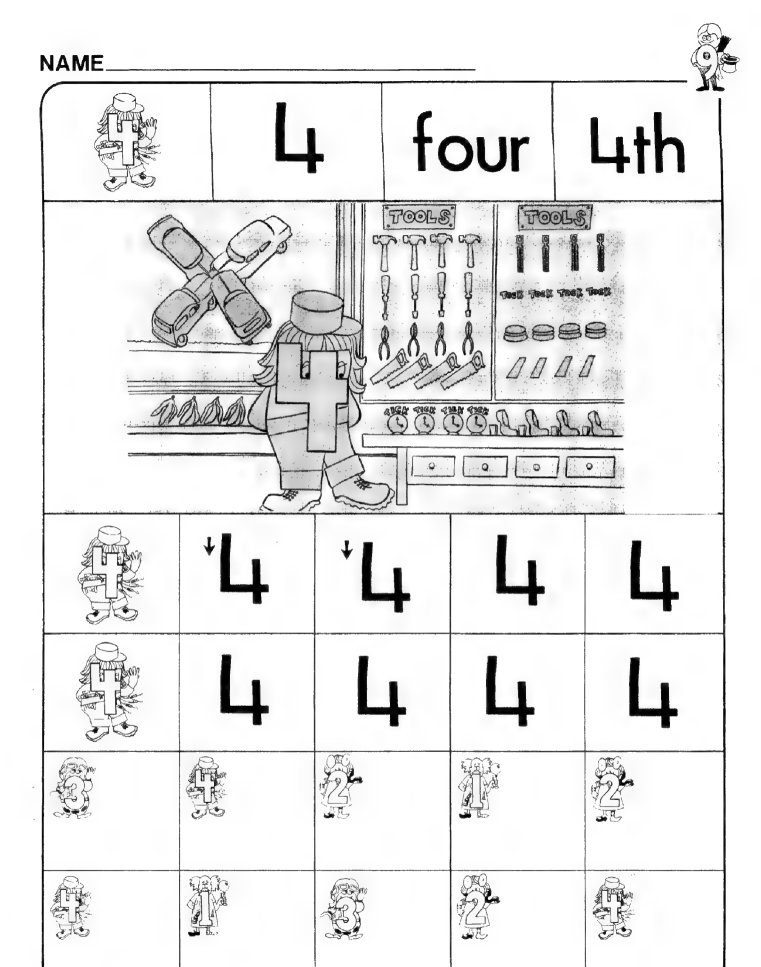
Write the numeral 3 next to each group of three objects.



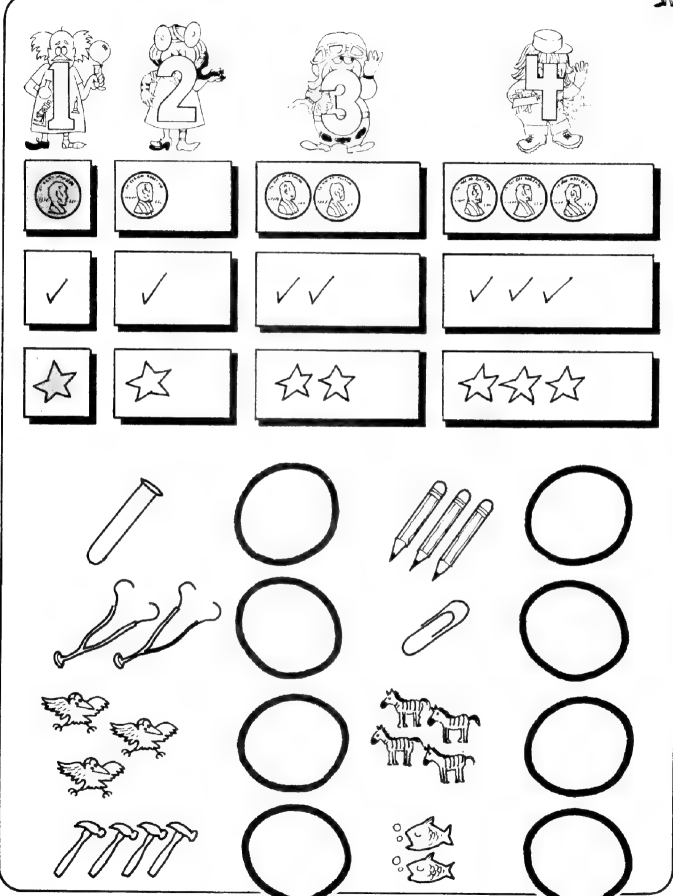








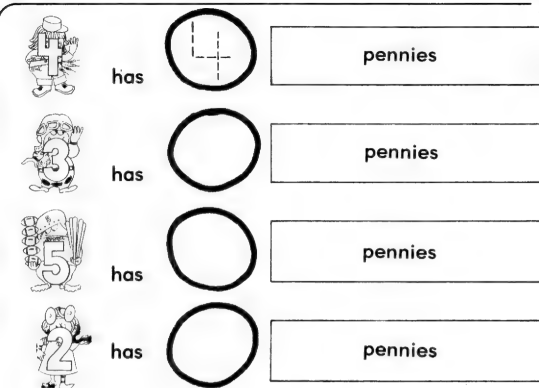




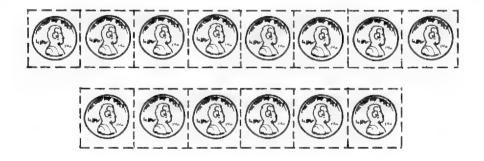


NAME. Who is first on line? Who is second on line? Who is 3rd on line? Cut out the ordinal numbers 1st, 2nd and 3rd at the bottom of the page. Paste 1st under Mr. 1. Paste 2nd under Ms. 2. Paste 3rd under Mr. 3. TOOK TOOK TOOK TOOK lst

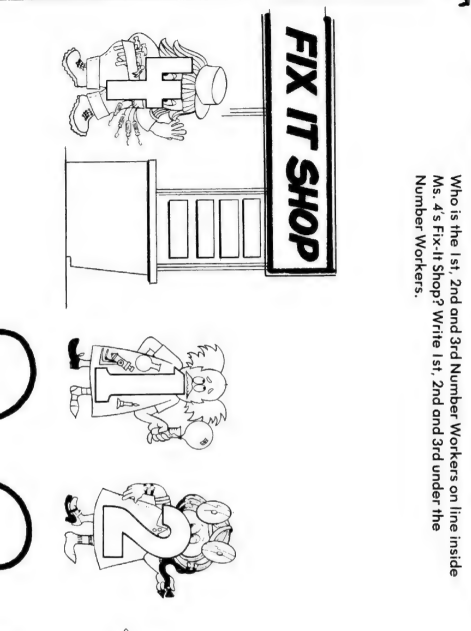




Cut out the pennies at the bottom of the page.
Paste the pennies that belong to each Number Worker in the space at the right. Write the numeral for the number of pennies each Number Worker has.









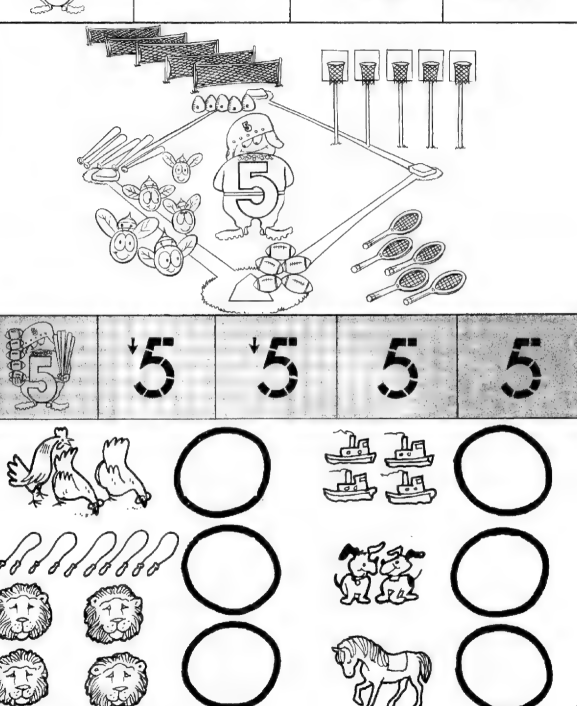




5

five

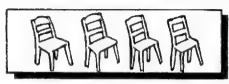
5th



















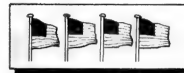
























Remembering 3, 4 and 5
Write the numeral for each group of objects.

























Match the numeral to its word name.

three five

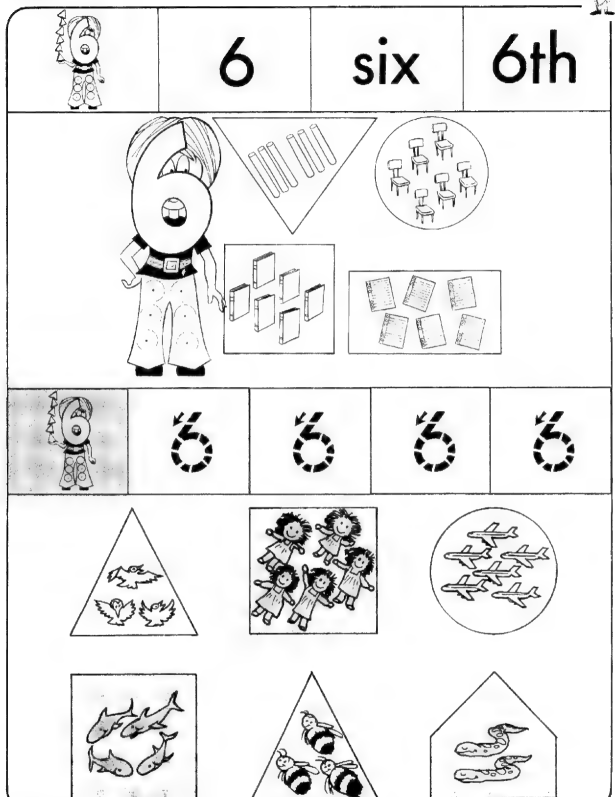
Match the numeral to its group of objects.

ARRAMAN ARAMAN



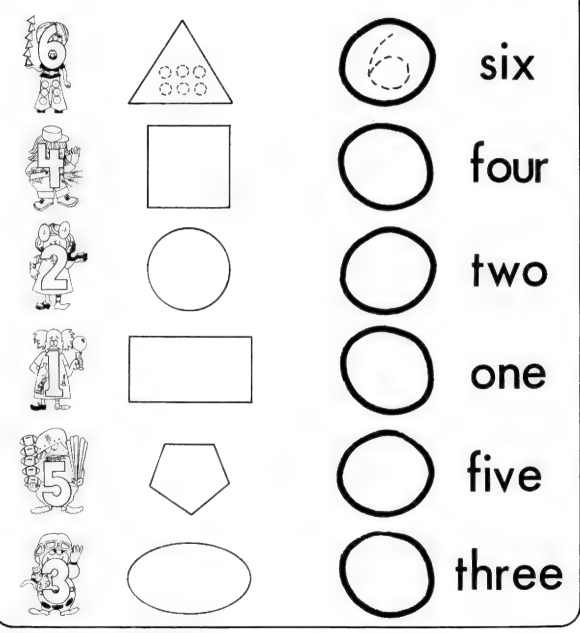


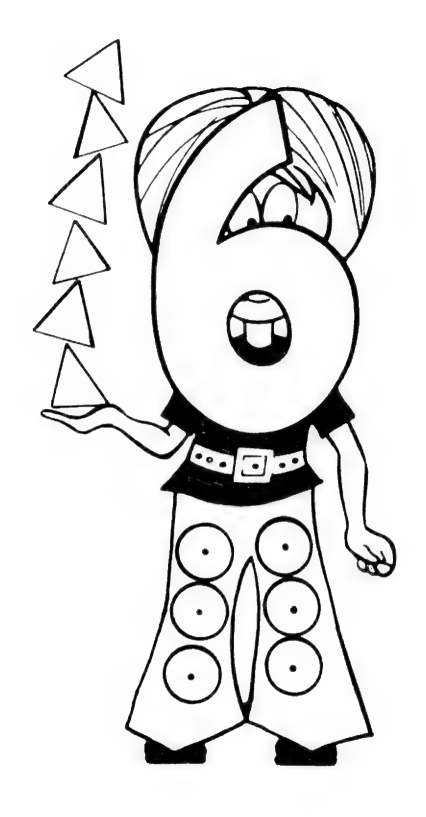






Next to each Number Worker is a shape. Draw balls inside the shape for each Number Worker. Write the Number Worker's numeral next to the number word.

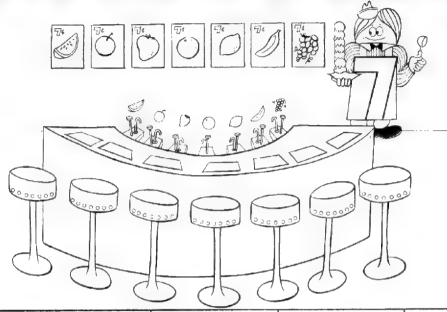








# 7 seven 7th



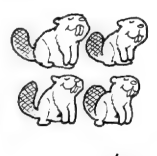


7

7

7

7

















Mr. 7 wants to give his oaktag strips to Ms. 6 on the next Master Sheet. Each strip has seven. Ms. 6 takes 6. Find a way to help Mr. 7 give the strips to Ms. 6.















### Remembering 5, 6 and 7.

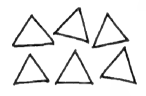
Write the numeral for each group of objects.

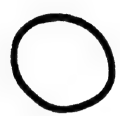




















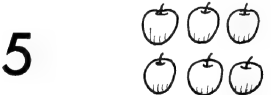


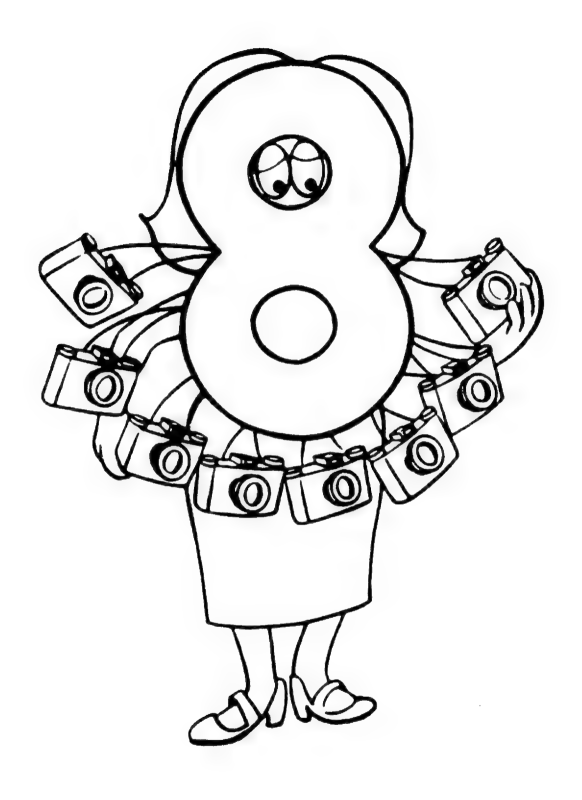


Match the numeral to its word name.

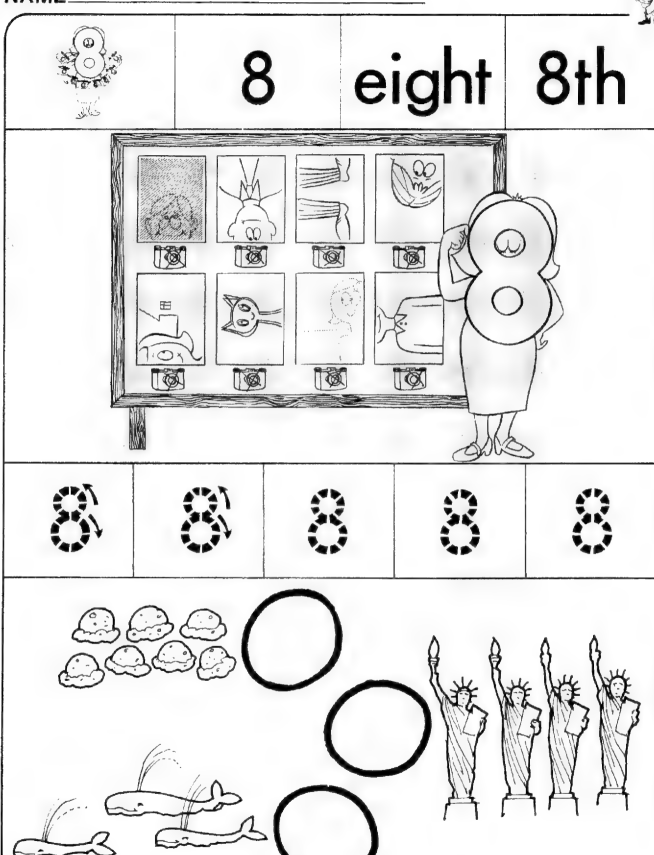
6, five
5 seven

Match the numeral to its group of objects.

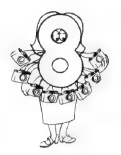












Cut out each card. Turn the cards over and mix them. Turn two cards up to find a match.

8

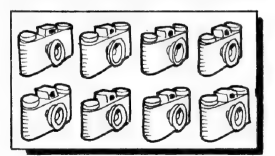
8

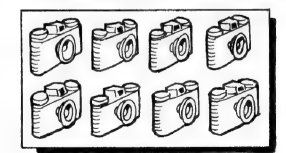
8th

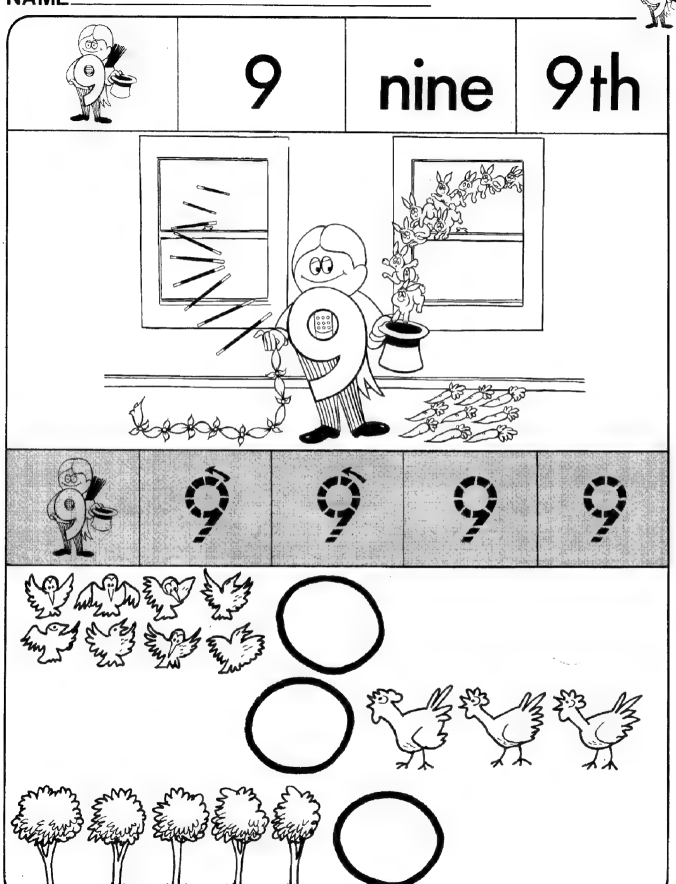
8th

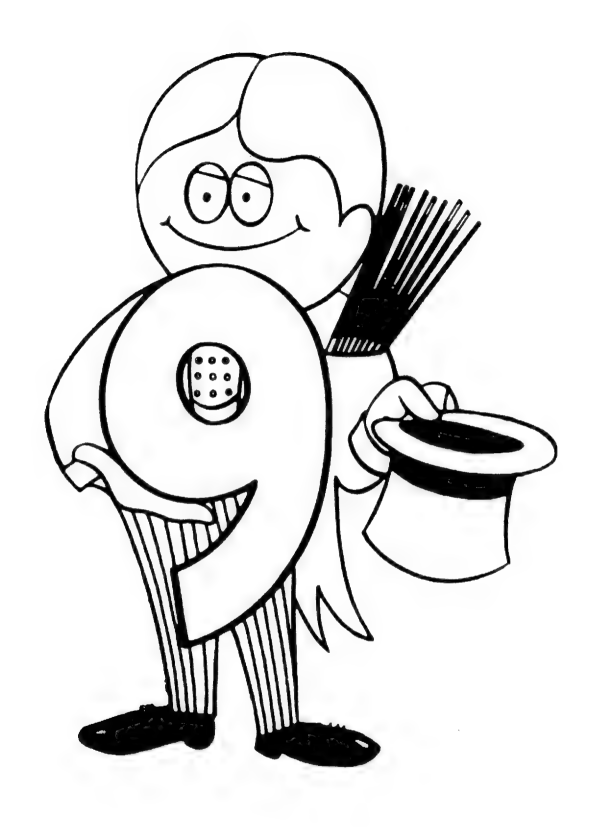
eight

eight









This is Number Worker \_\_\_\_\_





Cut out each card. Turn the cards over and mix them. Turn two cards up to find a match.

9

9

9th

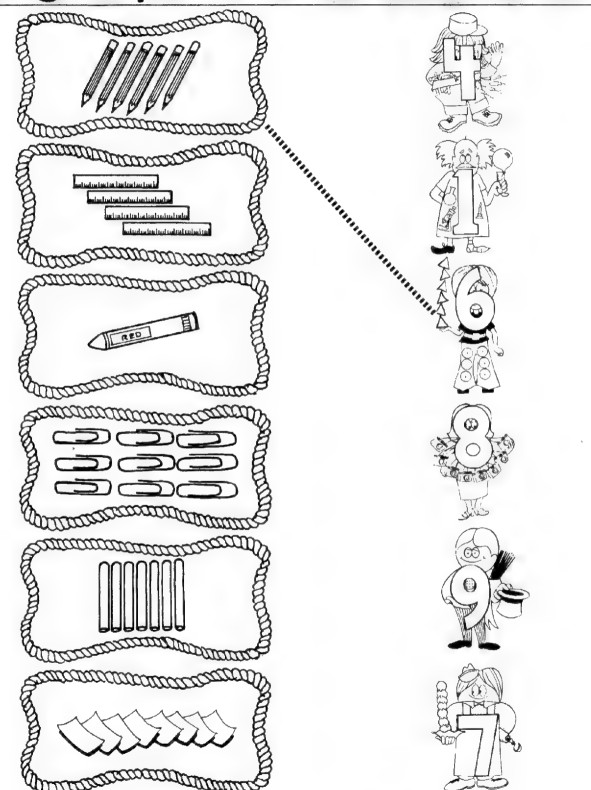
9th

nine

nine



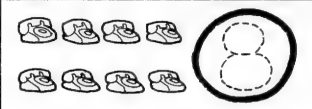
#### groups with like members #1



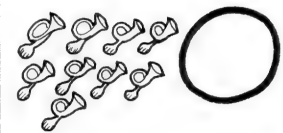


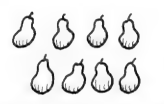
#### Remembering 7, 8 and 9

Write the numeral for each group of objects.













Match the numeral to its word name.

seven

Match the numeral to its group of objects.

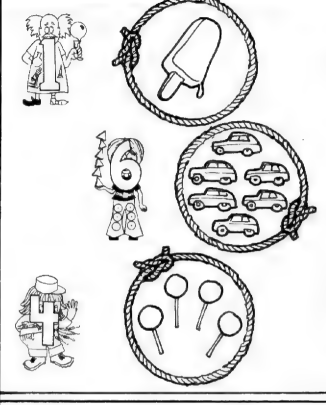


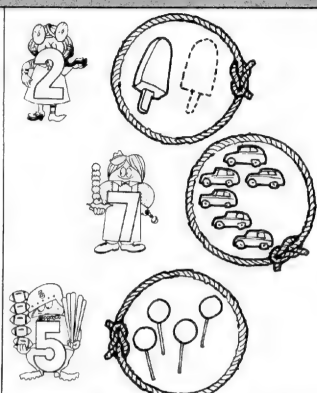
eight

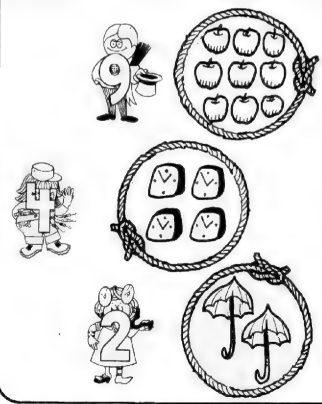


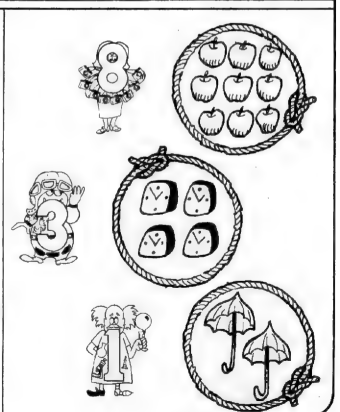


#### groups with like members



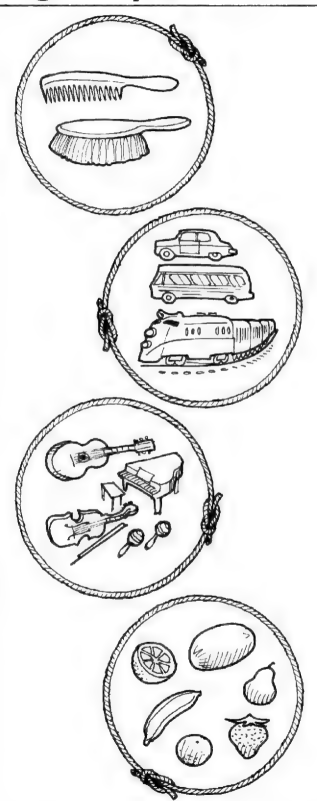








#### groups with unlike members #2









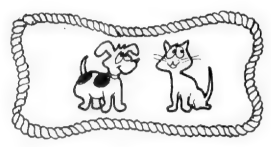


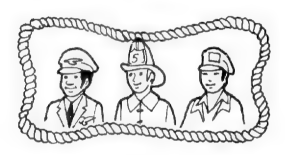


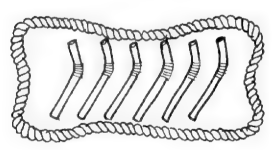
#### groups that are =

#1

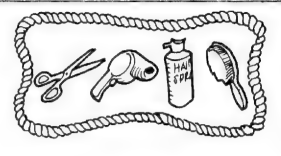


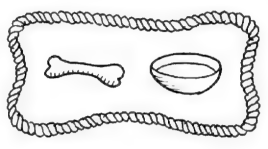


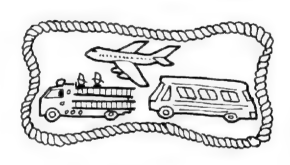


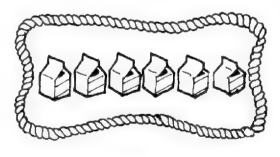


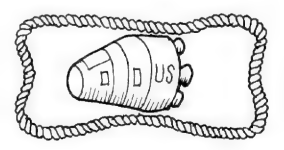






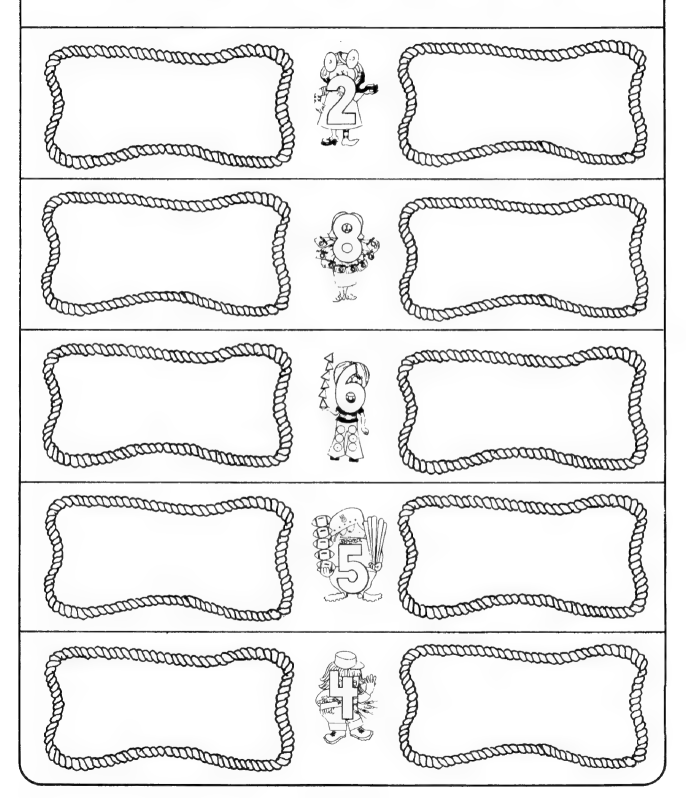






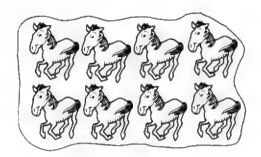


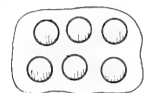
Cut the groups from the next page and paste them next to the Number Worker who has each group.



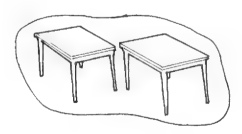


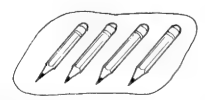
Cut out each group. Paste them on the other page next to the Number Worker who has each group.

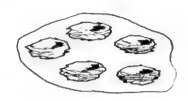






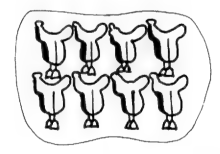


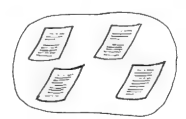








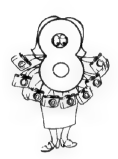






Cut out each Number Worker. Paste him/her on the next Master Sheet where he/shebelongs.





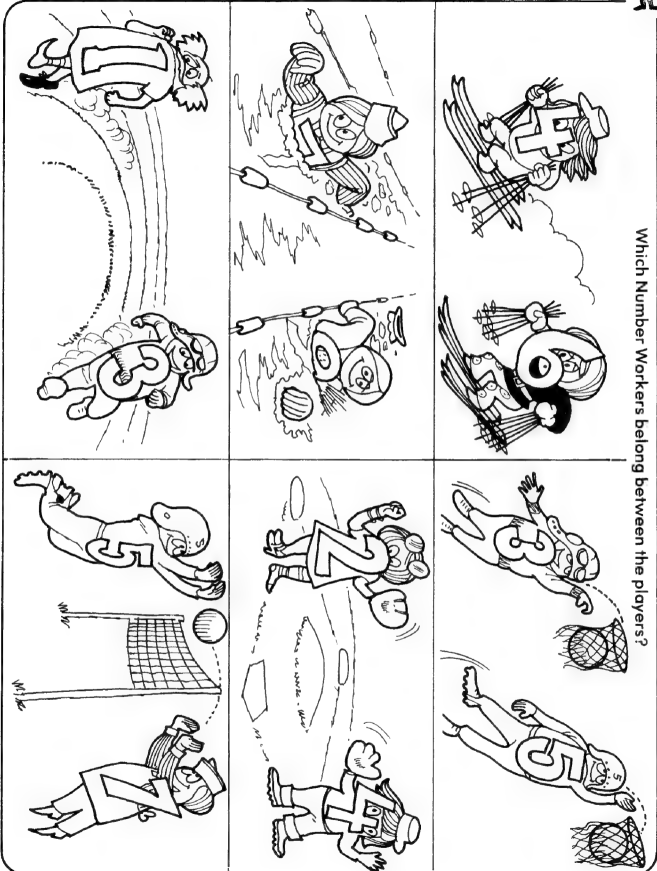




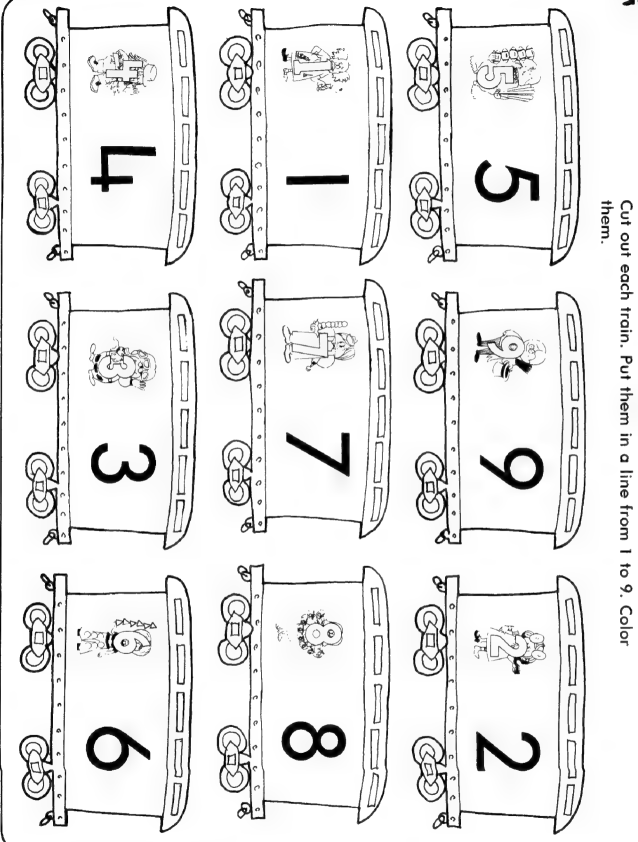


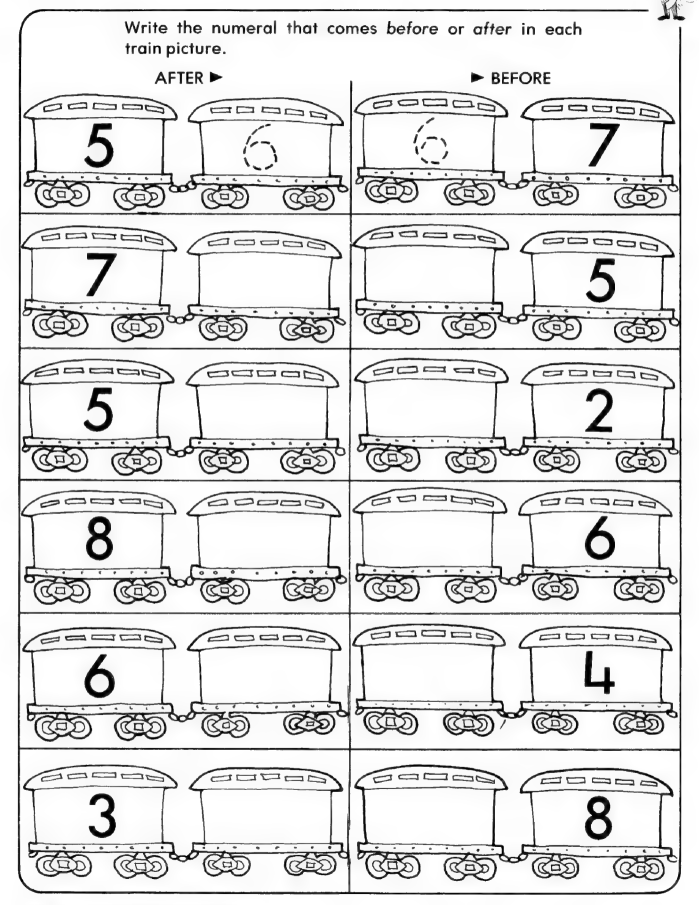








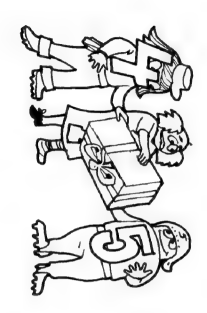




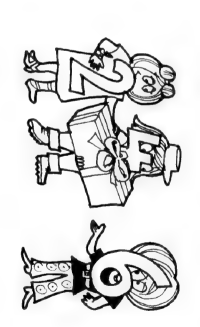


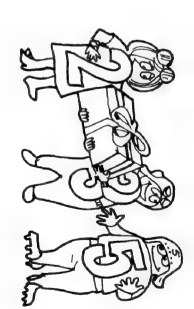
their presents.

Draw the objects that the Number Workers found inside









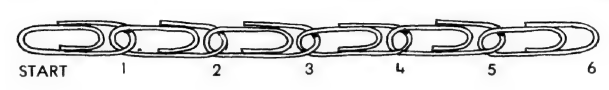
NAME\_\_\_\_\_

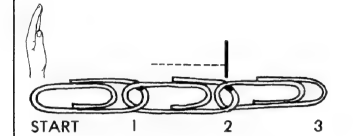


How many ways can you make 4?

How many ways can you make 5?

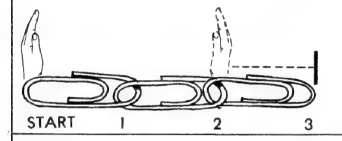




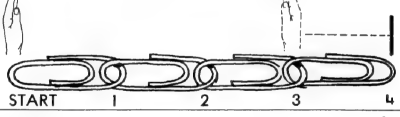


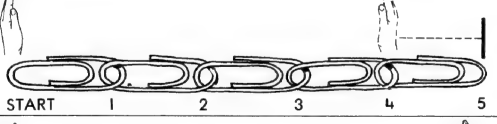
$$2+1=3$$

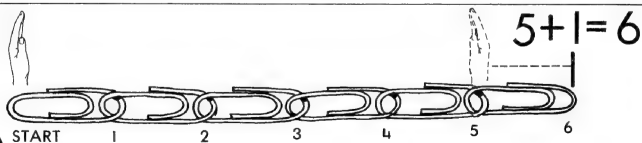
**|+|=2** 





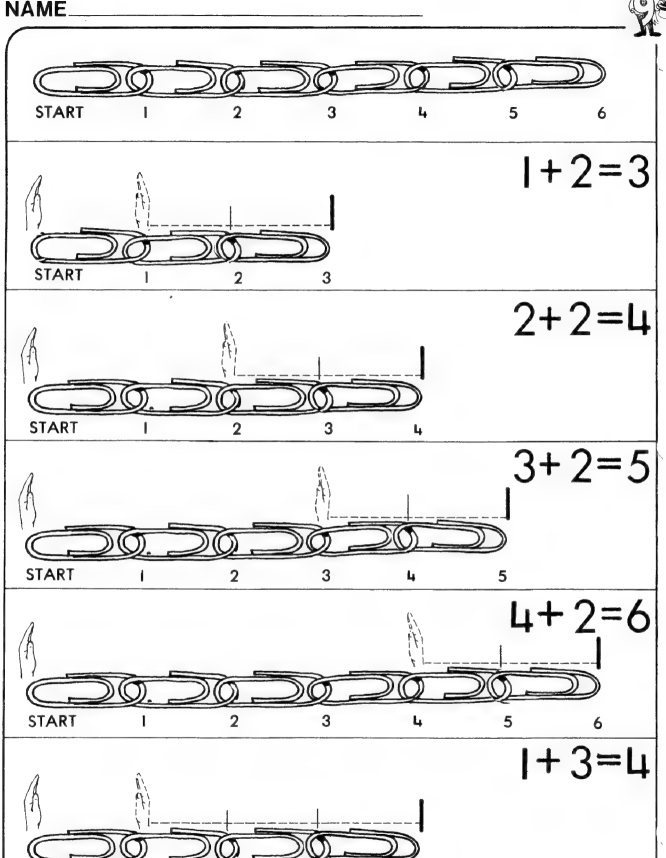






NAME.





3

4

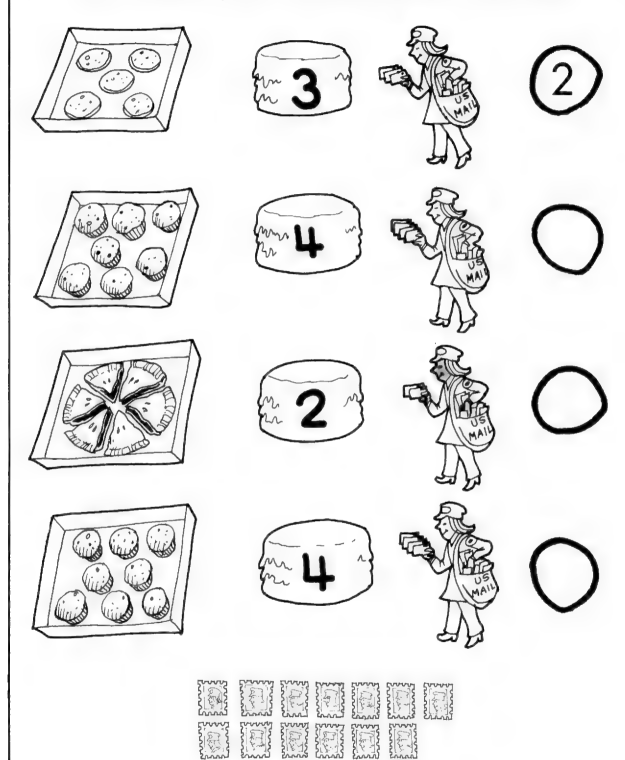
**START** 



	550	
a a		Cut out Help the Number
S S		Cut out the horns at the bottom of the page. Help the Number Workers make takeaway pickup sentences.
		bottom of the potakeaway picku
		age.  up sentences.
4		

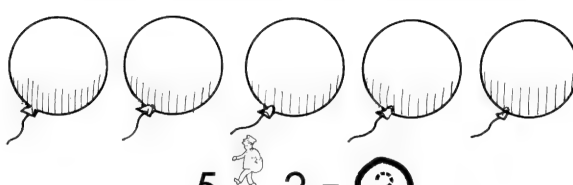


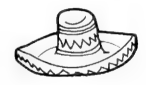
Help the Number Workers. How many pieces are left? Cut out the stamps at the bottom. Paste them over the cakes.





Cut out the five stamps at the bottom of the page.
Use them to help the mailperson answer each number sentence.























#### Save the sinking ship. Write the numerals as in the example.

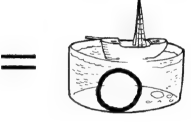


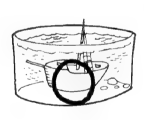








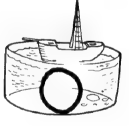










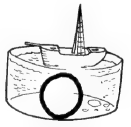






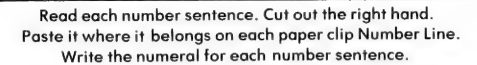


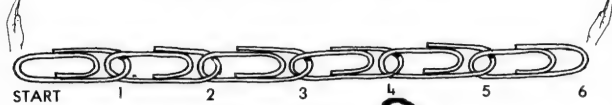




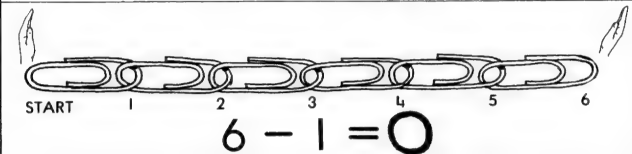
ĸ	IAME			
	MINIE		 	 

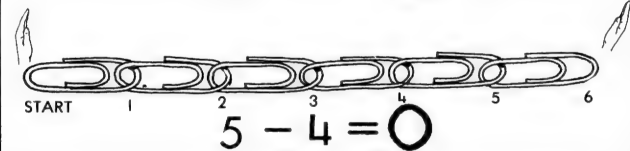


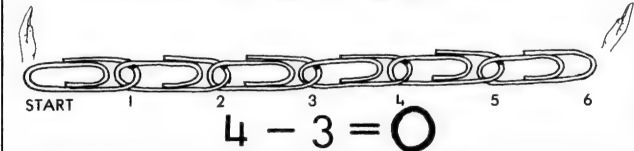


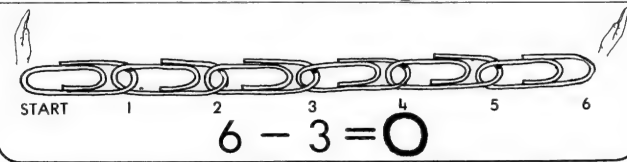


$$5 - 3 = 0$$











Cut out the Number Sentence Bingo Cards.

Cut out each numeral on the side of the page.

5 + I=O	7+2= <b>O</b>	8+1=0	3+2 <b>O</b>	5 + I = <b>O</b>	2+2= <b>O</b>
6 + I = O	3+2=0	1+2= <b>O</b>	3+I=O	6+2 <b>O</b>	O=I+H
0=4+4	3+I= <b>O</b>	5+2= <b>O</b>	7 + I=O	7+2 O	5+2=0

9	9	$\infty$	ω	7	6	5	†	ω
9	$\infty$	7	7	6	5	5	Ħ	F



# Cut out the Number Sentence Bingo Cards.

Cut out each numeral on the side of the page.

					1	
5-2=0	3-2-0	2-1=0		3-2=0	4-2=0	5-2=0
7-I=O	6-2= <b>O</b>	3-I=O		5-2=0	3-I=O	7-2=0
8 – I=O	5-I=O	6-I=O	1	8-2=0	6-1-0	4-I=O

)		side of the I
	_	page.

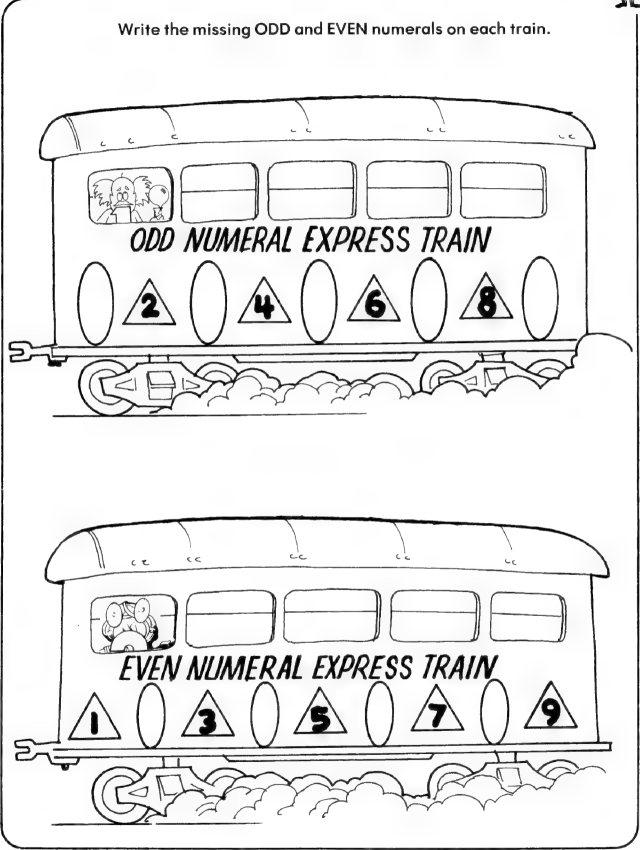


Cut out the Number Sentence Bingo Cards.
Cut out each numeral at the side of the page.

5+4=0	5+3= <b>O</b>	3+ <b>4</b> = <b>0</b>		3+3=0
5-3=0	3+6= <b>O</b>	6-3= <b>O</b>		<b>1</b> -3= <b>0</b>
6-5=0	6+3= <b>O</b>	0=1++1	5-4=0	L+3=0

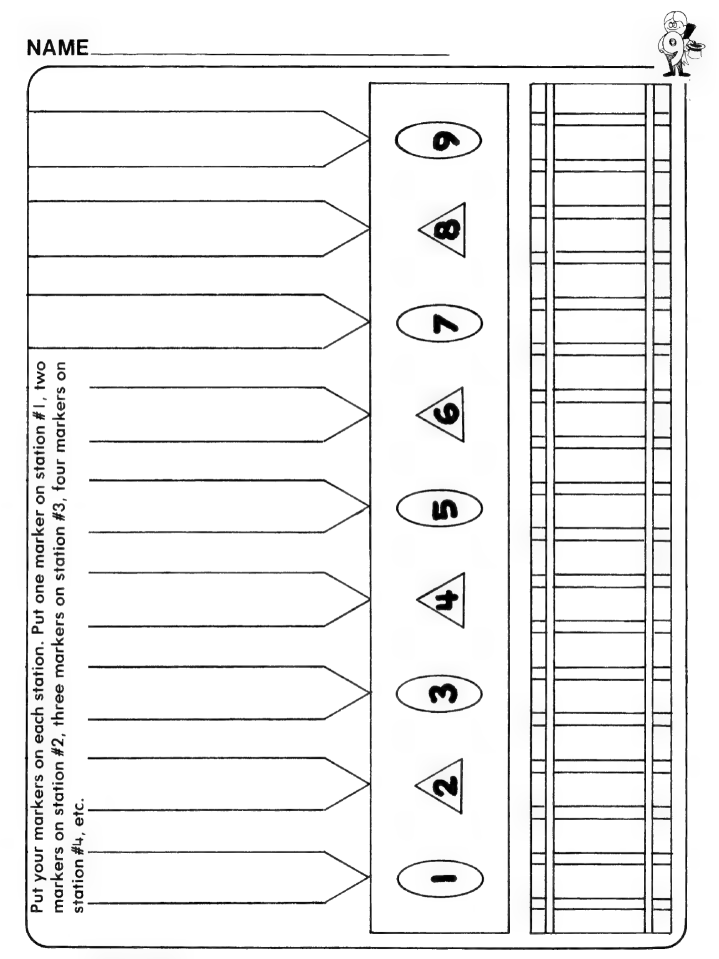
9	ω	7	6	t	ω	2	_	
9	9	9	$\infty$	$\infty$	7	ω	2	_



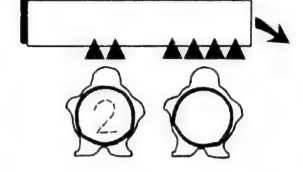




### addition ONE TWO THREE FOUR

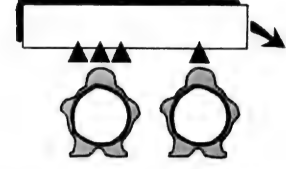


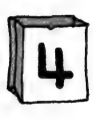




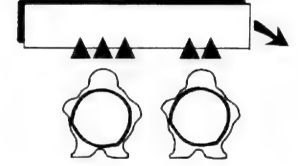






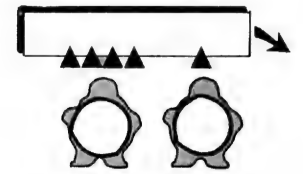


















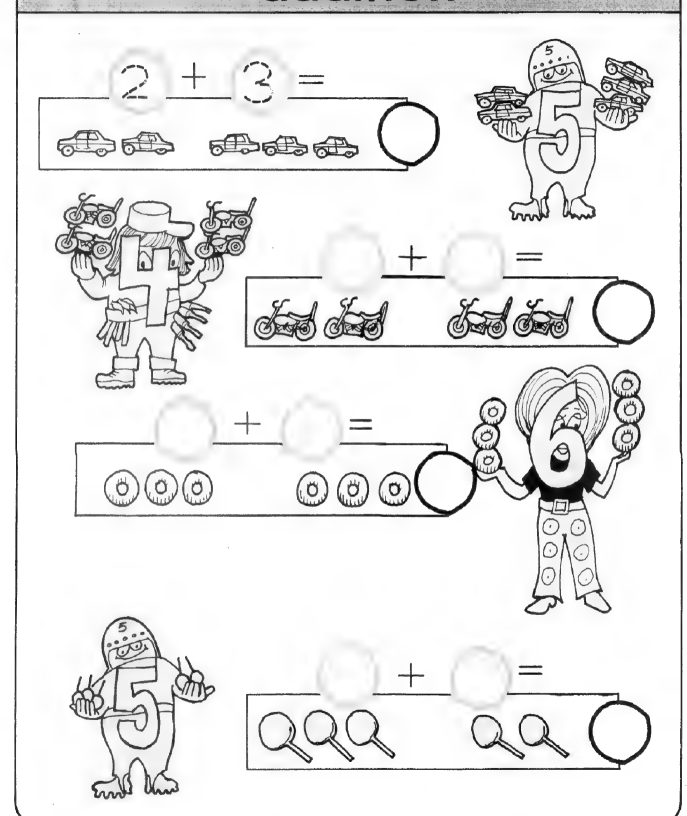
Put a paper clip over each picture of a paper clip. Solve the number sentence. Write the answer in the space provided. **START** START START **START START** 



## addition ONE **FOUR**













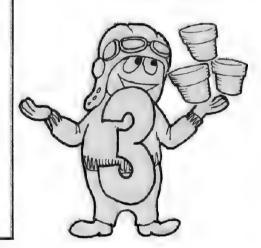
#### Ms. 2's chart

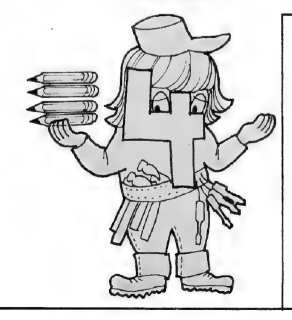
$$)+()=2$$

#### Mr. 3's chart

$$1) + (2) = (3)$$

$$(2) + (1) = ()$$





#### Ms. 4's chart

$$| + (3) = (i)$$

$$2 + 2 = 0$$

$$(3) + (1) = ($$

Mr. 5's chart

$$1 + 4 = 3$$
  
 $2 + 3 = 0$   
 $3 + 2 = 0$   
 $4 + 1 = 0$ 



Ms. 6's chart

$$1 + 5 = 0$$
 $2 + 4 = 0$ 
 $3 + 3 = 0$ 

$$5 + 1 = 0$$





#### number line



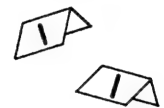
#### one more chart











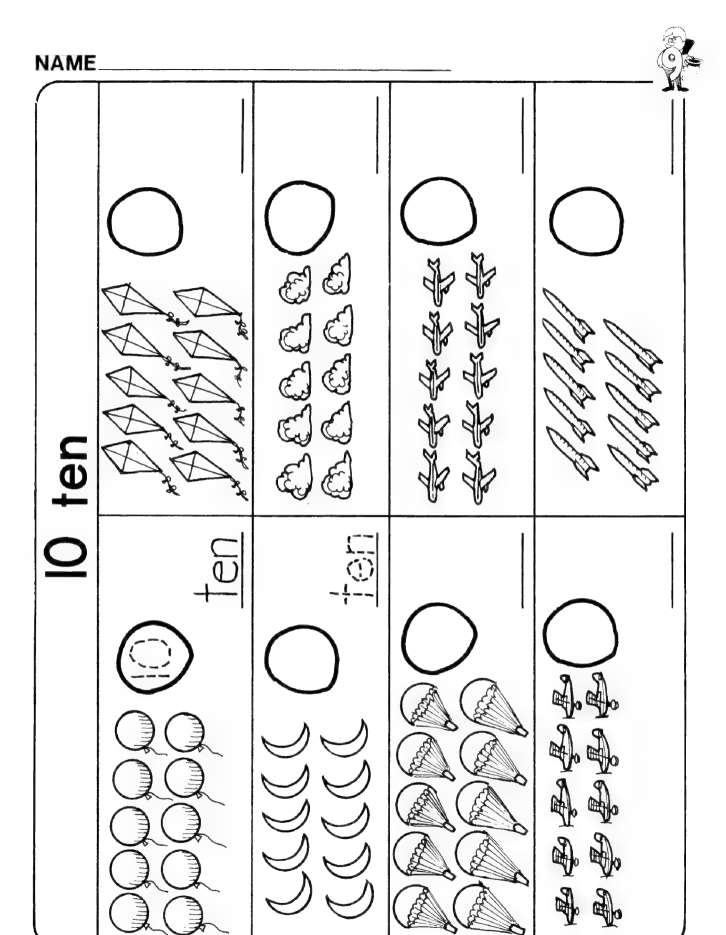




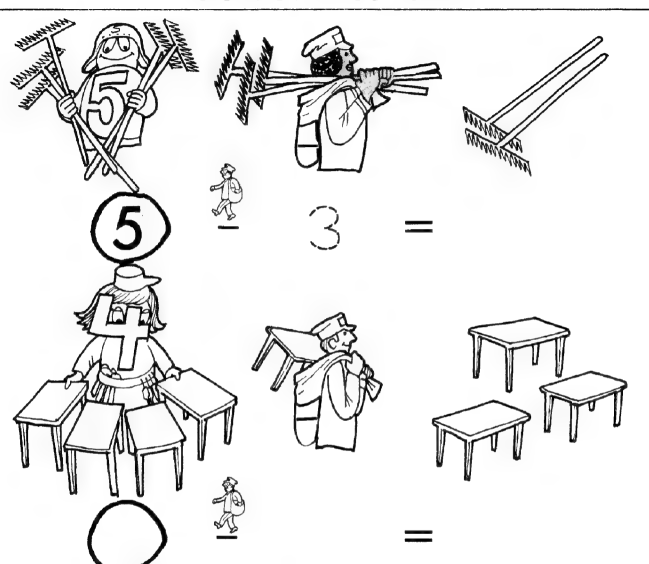
$$3 + 1 = \bigcirc$$



# subtraction Ist 2nd 3rd 4th 5th















#### number line

#3

#### one less chart















| =





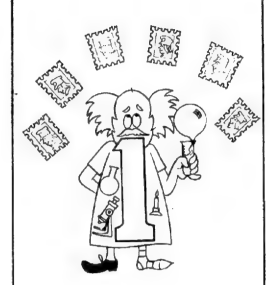






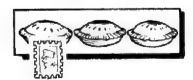
I











NAME\_\_\_\_\_



TO E E E E E

#### two more chart

$$2 + 2 = ()$$

$$4 + 2 = 0$$

TWO 2 () 6 8

THREE | () 5 () 9

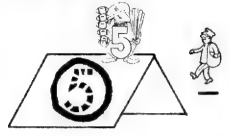
2 () 8



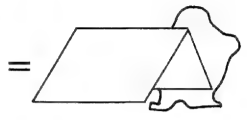
+2,-2

10 20 30 40 50 60 70 80 90

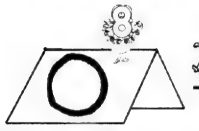
ONE



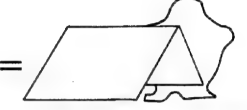
2



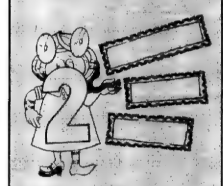
TWO

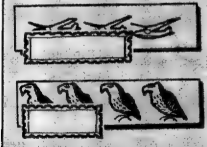


2



THREE







two less chart



2 =



2 =



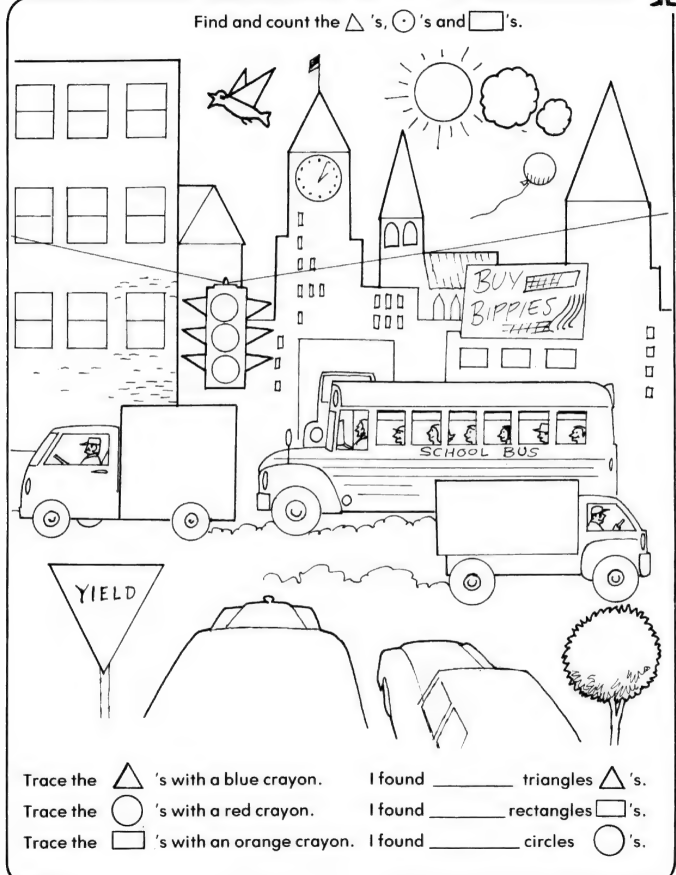
2 =



2

NAME_			<u> </u>		
		rev	iev	<b>V</b>	#3
	START 1	2	3	4 5	6
ONE	Q	BE	FORE	$\bigcirc 5$	
TWO			AFTER	4	
THREE			TWEEN	29	
FOUR	MORE THAN	١		LESS THAN LI <	
FIVE		<b>+</b>	2		
SIX		$\rightarrow$	2	/	>







Mr. 7's chart

$$| + 6 = 7$$

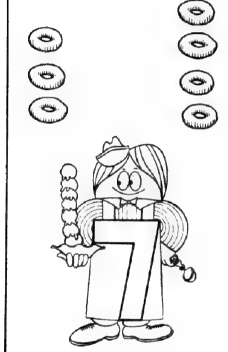
2 + 5 = (7)

$$3 + 4 = (7)$$

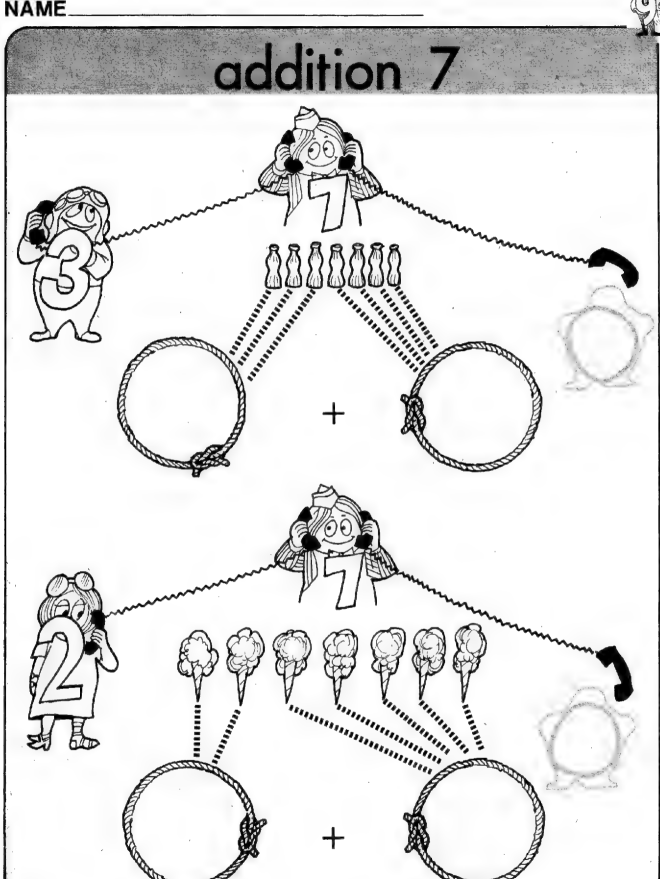
$$4 + 3 = 7$$

$$5 + 2 = 7$$

$$6 + | = 7$$









#### Ms. 8's chart

$$2 + 6 = (3)$$

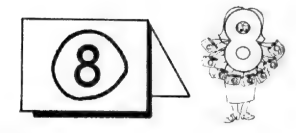
$$3 + 5 = (3)$$

$$4 + 4 = 3$$

$$5 + 3 = 3$$

$$6 + 2 = 3$$







#### Mr. 9's chart





$$3 + 6 = 9$$

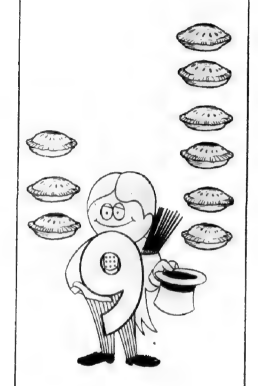
$$4 + 5 = 9$$

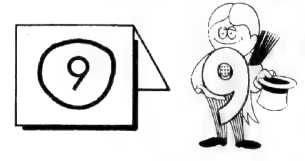
$$5 + 4 = 9$$

$$6 + 3 = 9$$

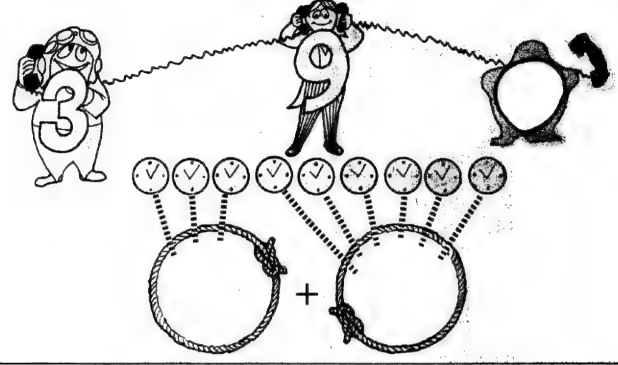
$$7 + 2 = 9$$

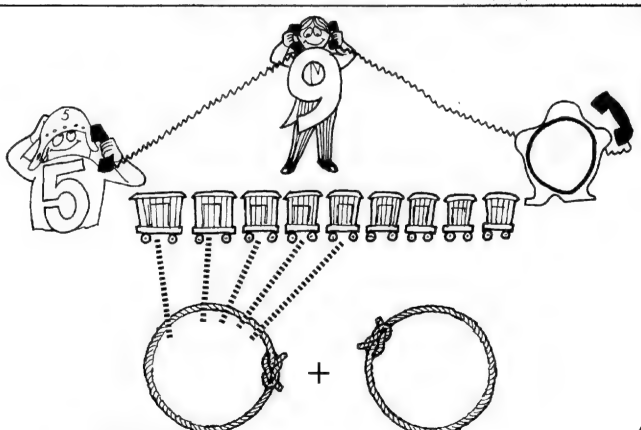
$$8 + 1 = 9$$





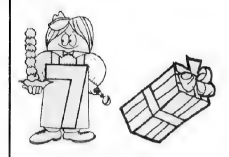


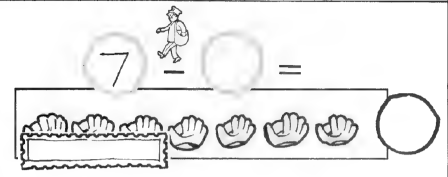




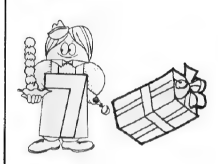


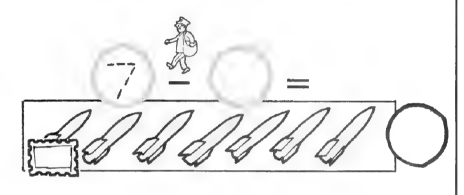
ONE



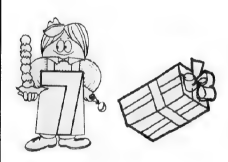


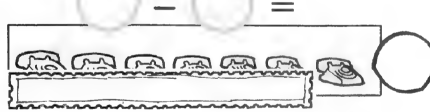
TWO



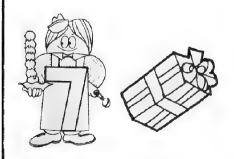


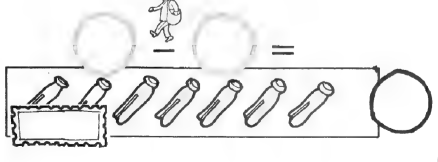
THREE



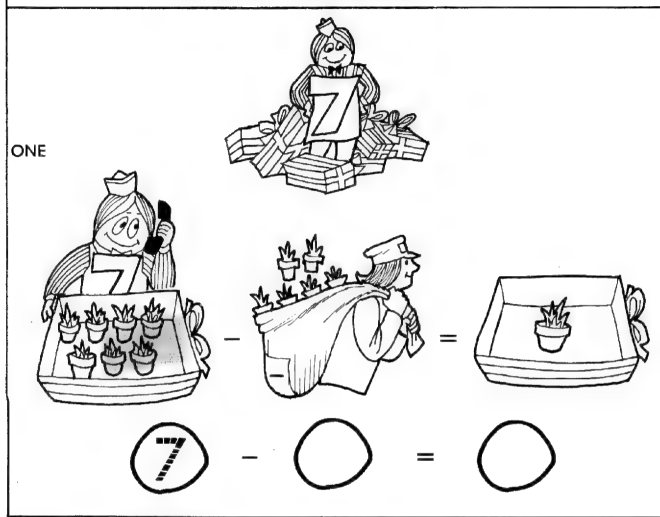


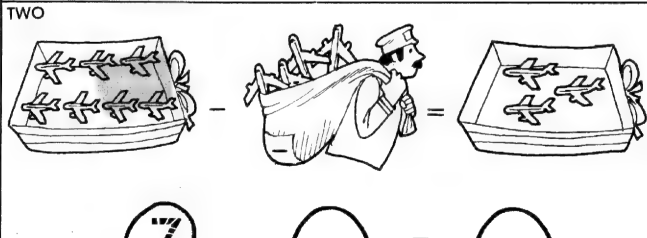
FOUR



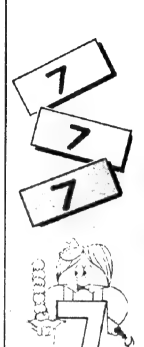




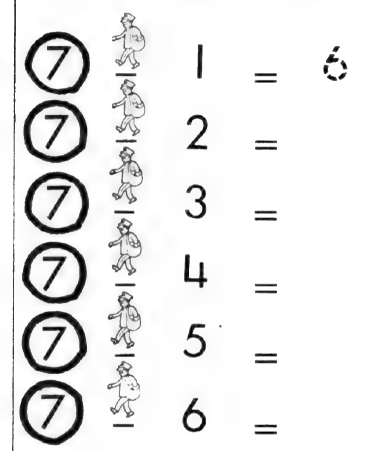








Mr. 7's take away chart





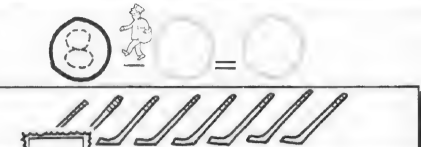






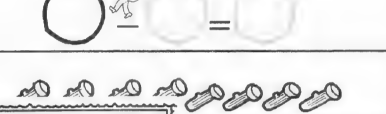
ONE



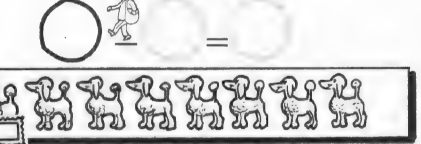


TWO

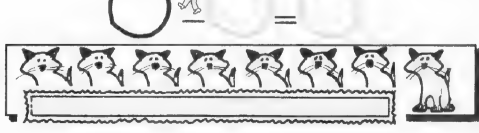




THREE

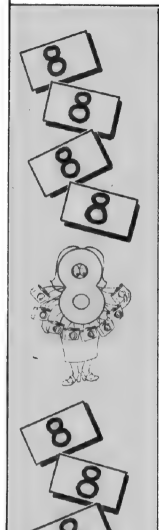


FOUR









## Ms 8's chart



=



2 =



3 =



**L** =



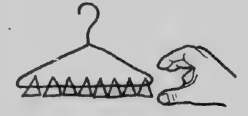
5 =



6



7

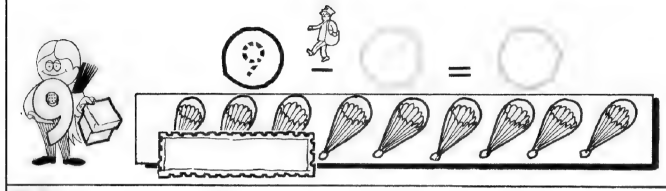




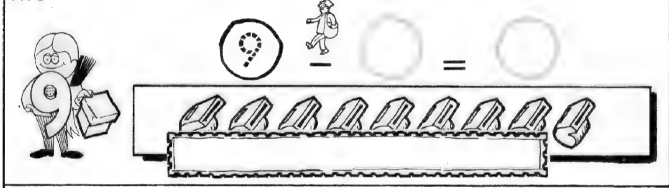




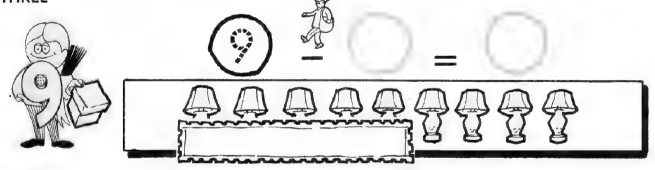
ONE



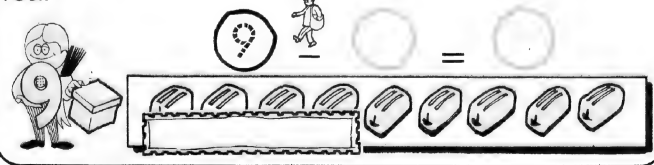
TWO



**THREE** 



FOUR

































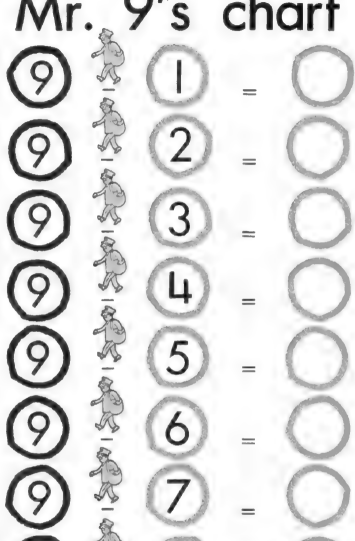


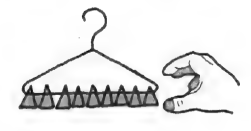
Mr. 9's chart







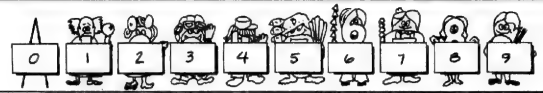




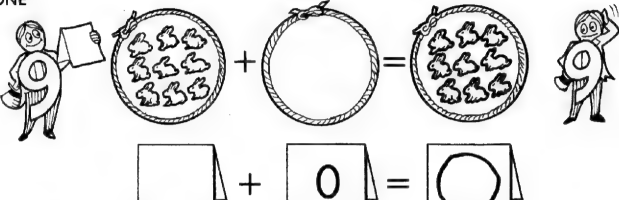








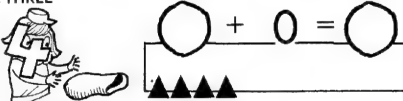
ONE



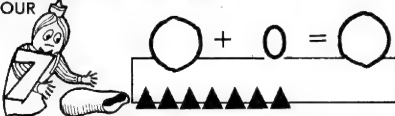
TWO

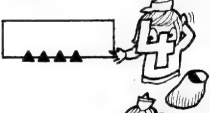


THREE









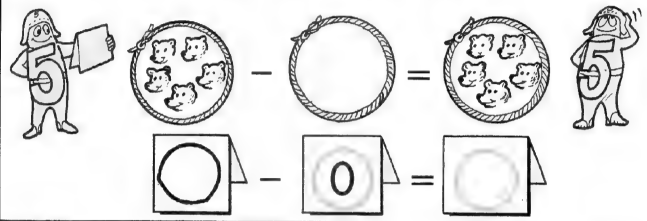




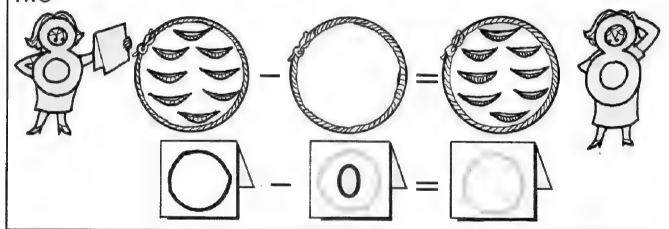
#### zero in subtraction



ONE

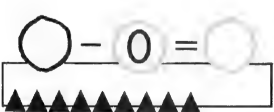


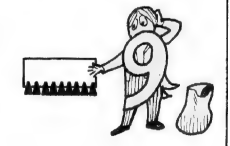
TWO



THREE





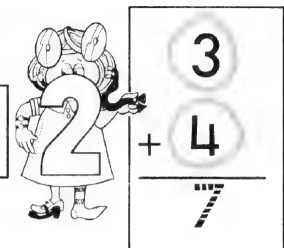




#### vertical form for addition

1+3=4

1 +3 4





NAME



#### vertical form for addition

1 2 3 4 5 6 7 8 9

3 (5) (7) (3) (8

+4+2+1+3+1

4 8 4 6 1 2 1 1 4 3 3

 $\begin{pmatrix} 3 & 2 & 1 & 7 & 2 \\ + 5 & + 4 & + 1 & + 2 & + 6 \end{pmatrix}$ 

3 2 1 6 5 +3 +4 +8 +2 +3

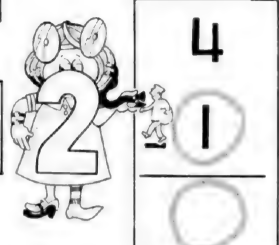


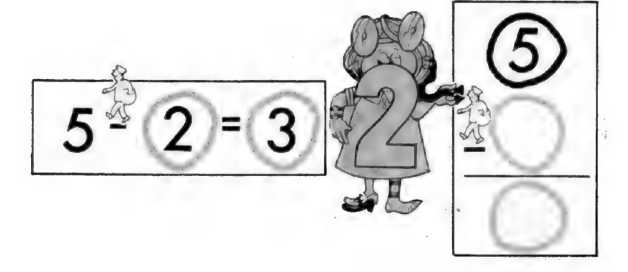
#### vertical form for subtraction

3-1=2

 $\frac{3}{-1}$ 

4 1 = 3



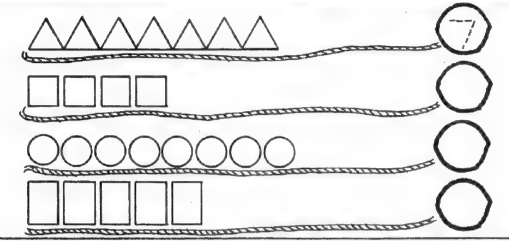


verti	cal for	m for	subtro	ction
3	4 2	<b>7</b> 3	6	8
2	0			
<b>5 4</b>	9 2 2	6 3	4 3	3 2
8 2	<b>7 5</b>	8 4	9 3	7
5 5	6 4	<b>7 2 2</b>	8 3	<b>9 5 5</b>



### picture graphs

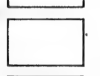
ONE



TWO

































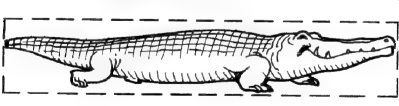
REMEMBERING

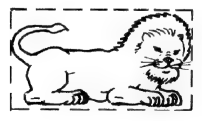




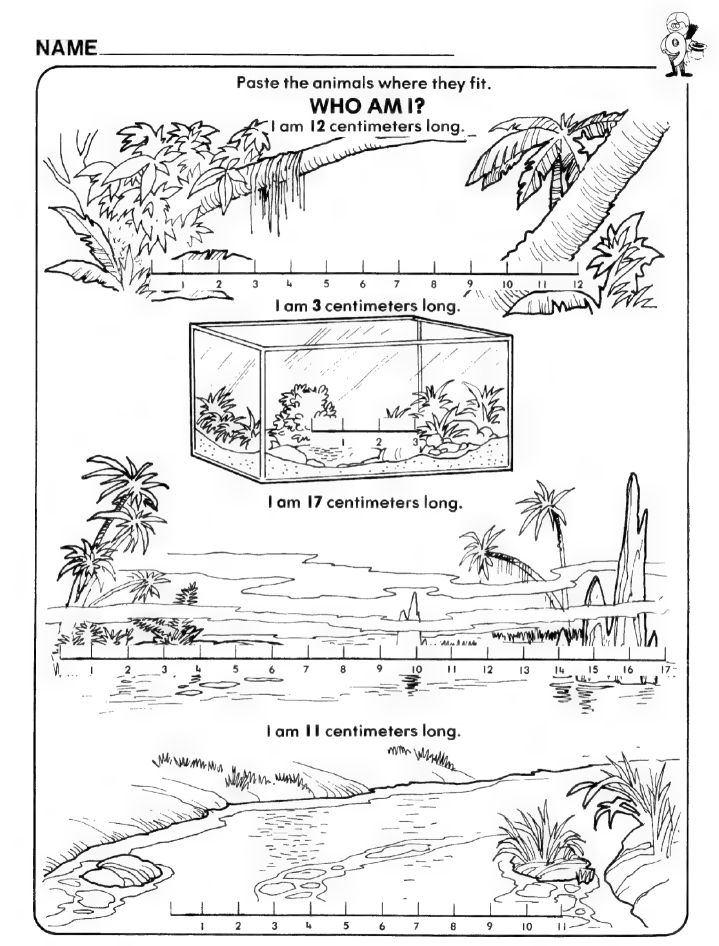


NAME Cut out the animals on the dotted lines. Measure their lengths. Paste them on the Masters: WHO AM I? 10 11 12 13 16 14 15 17 18





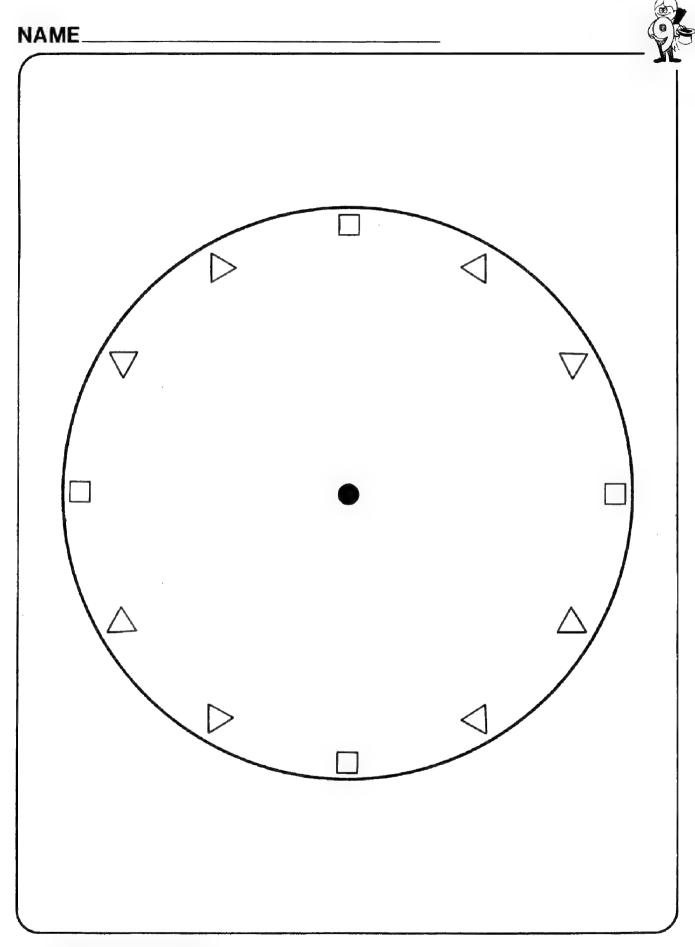






#### Keep a record of the weather everyday. Next to the numeral draw a picture for the weather.

SUNNY	/ CI	OUDY.	RAINY	SNOV	vy w	INDY
					000	
	1	2	3	4	5	

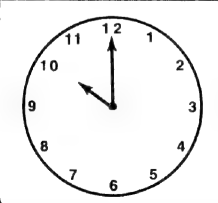


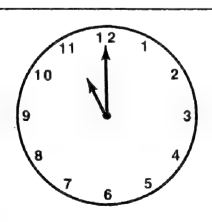


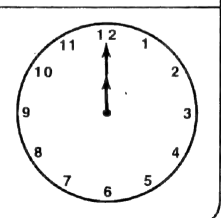
Cut out the puzzle pieces. Put them together to make a happy clock face.



Cut apart the CLOCK CARDS. Match them to the TIME CARDS on the next Master.









Cut out the TIME CARDS. Fold them on the dotted lines. Match them to the CLOCK CARDS.

•	11	1 1
•	\ J	U

2:00

3:00







4:00

5:00

6:00







7:00

8:00

9:00







10:00

11:00

12:00

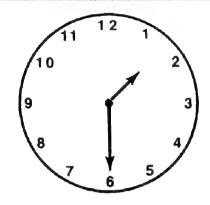


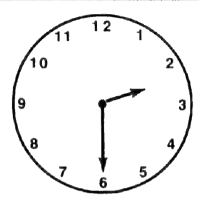


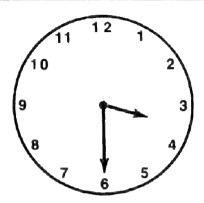


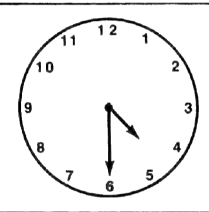


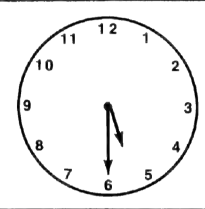
Cut apart the CLOCK CARDS. Match them to the TIME CARDS on the next Master.

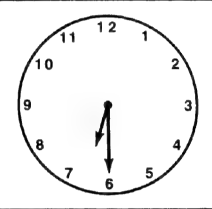


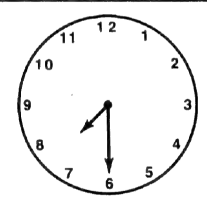


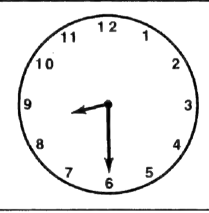


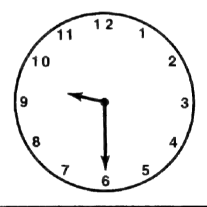


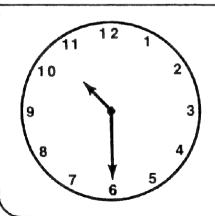


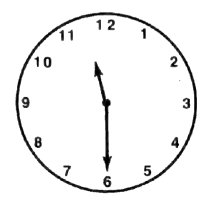


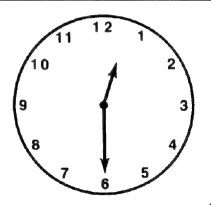














Cut out the TIME CARDS.	Fold them	on the	dotted	lines.	Match	them
to the CLOCK CARDS.		-	_			

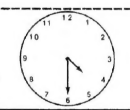
•	3	0







4:30

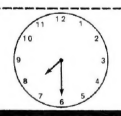






7:30

8:30	
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10:30





